

ascended in the rotational container by centrifugal force generated when the rotational container rotates is exhausted to an external side.

3. The automatic bean curd manufacturing apparatus according to claim 2,
5 further comprising a bean juice guide ~~encloses~~ the upper portion of the rotational container in the grinding chamber to guide the bean juice dispensed from the rotational container to the heating container.

4. The automatic bean curd manufacturing apparatus according to claim 3,
10 wherein the bean juice guide is provided at an inner circumference with a valley in which the bean juice dispensed from the rotational container stays and a bean juice exhausting channel extends from a portion of the bean juice guide to direct the bean juice collected in the valley to an external side.

15 5. The automatic bean curd manufacturing apparatus according to claim 1 , wherein the rotation suppressing means comprises a solenoid, and the rotational container is provided at a lower-outer side with an operation shaft insertion groove in which an operation shaft of the solenoid is inserted to suppress the rotation of the rotational container.

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6. The automatic bean curd manufacturing apparatus according to claim 1 , further comprising a filtering container for filtering off residue from the bean juice dispensed and heated in the heating container, the filtering container being removably coupled on a bottom of the heating container cover.

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7. The automatic bean curd manufacturing apparatus according to claim 6, wherein the heating container cover is provided at the bottom with a ring-shaped fixing part for removably fixing the filtering container.